

DeptI	DeptI	DeptI	clay	silt	fine_	med_	coars	gran	blank	interv	sand	silt%	clay%	terna	color	defor	bed_	i%	she	%org	%bio	wavy	flaser			
0	5	2.5	plan:silt						1 - 1:	4.1	96	0.1	silt		0			0		0						
5	10	7.5	plan:silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	4.3	95	0.5	silt		0		0							
10	15	13	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	4.2	95	0.7	silt	tan	0		0						
15	20	18	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	4.2	95	0.7	silt	tan	0		0					
20	25	23	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	4.6	95	0.7	silt	tan	0		0				
25	30	28	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	4.5	95	0.6	silt	tan	0		0				
30	35	33	plan:silt	si	fine_sand	fine_sand	fine_sand	sa	1 - 1:	4.5	95	0.6	silt	tan	0			0		0						
35	40	38	planar_be	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	4.4	95	0.6	silt	tan	0			37								
40	45	43	planar_be	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	4.4	95	0.6	silt	tan	0			38								
45	50	48	planar_be	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	4.2	95	0.6	silt	tan	100			37								
50	55	53	planar_be	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	8.4	91	0.6	silt	tan	100			37								
55	60	58	planar_be	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	13	87	0.6	silt	tan	100			36								
60	65	63	planar_be	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	84	16	0.6	sand	tan	100			34								
65	70	68	planar_be	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	87	12	0.6	sand	tan	100			36								
70	75	73	planar_be	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	86	14	0.6	sand	tan	100			37								
75	80	78	planar_be	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	85	14	0.6	sand	tan	100			33								
80	85	83	planar_be	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	85	15	0.6	sand	tan	100			29								
85	90	88	plan:silt	si	fine_sand	fine_sand	fine_sand	fine_sand	sa	1 - 1:	85	14	0.6	sand	tan	100			22							
90	95	93	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	85	14	0.6	sand	tan	100		0				
95	100	98	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	84	15	0.6	sand	tan	100		0				
100	105	103	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	82	17	0.5	sand	tan	100		0				
105	110	108	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	79	20	0.5	sand	tan	100		0				
110	115	113	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	75	25	0.5	silty_	tan	100		0				
115	120	118	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	70	29	0.5	silty_	tan	100		0				
120	125	123	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	65	34	0.5	silty_	tan	0		0				
125	130	128	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	1 - 1:	59	40	0.5	silty_	tan	0		0				
130	135	133	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	130 -	0	0	100	silty_	tan	0		0			
135	140	138	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	130 -	0	0	100	silty_	tan	0		0			
140	145	143	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	130 -	0	0	100	sandy	tan	0		0			
145	150	148	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	130 -	0	0	100	sandy	tan	0		0			
150	155	153	plan:silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	silt	130 -	0	0	100	sandy	tan	0		0			
155	160	158	plan:clay	clay	clay	clay	clay	clay	clay	clay	clay	c	130 -	0	0	100	sandy	tan	0		0					
160	165	163	plan:clay	clay	clay	clay	clay	clay	clay	clay	clay	c	130 -	0	0	100	sandy	tan	0		0					
165	170	168	plan:clay	clay	clay	clay	clay	clay	clay	clay	clay	c	130 -	0	0	100	silt	tan	0		0					
170	175	173	plan:clay												130 -	0	0	100	silt	tan	0		0			